L Number	Hits	Search Text	DB	Time stamp
1	604	kiosk and display and multiple and ring	USPAT;	2004/06/29 16:00
			US-PGPUB	
2	69	(kiosk and display and multiple and ring)	USPAT;	2004/06/29 16:03
		and LCD and project\$4 and (("3" near	US-PGPUB	
		dimensional) or (three near dimensional) or		
		"3D")		
3	49811	345/\$7.ccls.	USPAT;	2004/06/29 16:03
			US-PGPUB	
4	408	345/\$7.ccls. and kiosk and display and	USPAT;	2004/06/29 16:05
		multiple	US-PGPUB	1
5	10	(345/\$7.ccls. and kiosk and display and	USPAT;	2004/06/29 16:04
į		multiple) and polar\$4 and filter and	US-PGPUB	
		project\$4 and sensor		
6	357	(345/1.1).CCLS.	USPAT;	2004/06/29 16:19
1			US-PGPUB	l
8	1815	kiosk same display	USPAT;	2004/06/29 16:10
			US-PGPUB	
9	72	1 '	USPAT;	2004/06/29 16:10
		project\$4	US-PGPUB	
10	7	( ( +	USPAT;	2004/06/29 16:11
, ,	100015	project\$4) and sensor and band and filter	US-PGPUB	2004/05/20 55 55
11	189313		USPAT;	2004/06/29 16:12
1,2		surround\$4)	US-PGPUB	2004/06/20 36 34
12	64		USPAT;	2004/06/29 16:14
		surround\$4)) and band and filter and	US-PGPUB	}
		polariz\$4 and transparent and ergonomic and base		
13	28		IICDATE.	2004/06/29 16:19
1 3	20	(D14/900).CCDS.	USPAT; US-PGPUB	2004/06/29 16:19
7	269	kiosk near display	USPAT;	2004/06/29 16:28
'	209	KIOSK Hear dispray	US-PGPUB	2004/06/29 16:28
14	0	kiosk near display near ("3D" or	USPAT;	2004/06/29 16:30
1 1 1		"three-dimensional" or "3-dimensional" or	US-PGPUB	2004/00/23 10.30
		"3d")	05-10105	
15	19	·	USPAT;	2004/06/29 16:34
1		"three-dimensional" or "3-dimensional" or	US-PGPUB	2001/00/25 10:54
1		"3d")	00 10102	i
16	719	kiosk and display and ("3D" or	USPAT;	2004/06/29 16:35
ļ .		"three-dimensional" or "3-dimensional" or	US-PGPUB	, ,
1		"3d")		
17	3	(kiosk and display and ("3D" or	USPAT;	2004/06/29 16:34
		"three-dimensional" or "3-dimensional" or	US-PGPUB	
		"3d")) and polarizer and band and filter and		
		base		
18	76		USPAT;	2004/06/29 16:40
		"three-dimensional" or "3-dimensional" or	US-PGPUB	
		"3d")) and LCD and CRT and screen and		
		project\$4		
19	6	(("5327285") or ("5096520") or ("5221982")	USPAT;	2004/06/29 16:43
		or ("5691789") or ("6034753") or	US-PGPUB	
	_	("6111598")).PN.		[
20	4		USPAT	2004/06/29 16:42
21	6	micro near polariz\$4 near filter	USPAT;	2004/06/29 16:44
		miana naan nalanista	US-PGPUB	2004/05/22 35 35
22	82	micro near polariz\$4	USPAT;	2004/06/29 16:46
23	4261	polariz\$4 near filter	US-PGPUB	2004/06/29 16:46
43	4201	Potatizsa Heat litter	USPAT; US-PGPUB	2004/00/29 16:46
24	2494	(polariz\$4 near filter ) and display	USPAT;	2004/06/29 16:46
	24,74	/ /pordirada mear riffer / and disbias	US-PGPUB	2004/00/29 10:46
25 .	268	((polariz\$4 near filter ) and display) and	USPAT;	2004/06/29 16:47
~ '	200	CRT and LCD and project\$6	US-PGPUB	2004/00/23 10:4/
26	20		USPAT;	2004/06/29 16:48
-	20	CRT and LCD and project\$6) and view\$4 and	US-PGPUB	2001,00,25 10.40
		((band or ring or circle or multiple) near	33 23.02	1
į		display)	}	
L	<del></del>	1. T. E. 1773 !		J



# (19) United States

## (12) Patent Application Publication (10) Pub. No.: US 2002/0140628 A1 Morrone

(43) Pub. Date:

Oct. 3, 2002

### (54) COMPUTER ADDITION

(76) Inventor: James Vincent Morrone, Old Town, ME (US)

> Correspondence Address: Mr. JAMES MORRONE LAFAYETTE STATION P.O. BOX 26 BOSTON, MA 02112 (US)

(21) Appl. No.:

10/154,352

(22) Filed:

May 23, 2002

### Related U.S. Application Data

(63) Continuation of application No. 08/514,561, filed on Aug. 14, 1995, now abandoned. Continuation of application No. 09/024,784, filed on Feb. 17, 1998, now abandoned. Continuation of application No. 09/264,403, filed on Mar. 8, 1999.

#### **Publication Classification**

#### **ABSTRACT** (57)

Additional multiple screening for a computer and comprising a hinge means connected to the primary viewing monitor and further connected to the additional screening. The hinge means allowing the additional screening to pivot to a forward position or to pivot to a rearward position relative to the primary monitor. The hinge means further allowing the additional screening to be folded back to the sides of the monitor so as to be out-of-the-way while the additional screening is not in use.

The primary monitor receiving imaging or wording transmission from or through the computer, the additional screening to be used for receiving imaging or wording from or through the computer or primary monitor, or both.

